Set fort below is a clean copy of the pending claims as amended.

- 1 1. (Amended) A method of providing a call forwarding
- 2 and a voice mail service, comprising:
- 3 storing, in a call processing record accessible
- 4 by a service control point, information on the amount of
- 5 time a telephone is allowed to ring before an unanswered
- 6 call to the telephone is forwarded;
- 7 storing, in said call processing record, a
- 8 telephone number to which the unanswered call is to be
- 9 forwarded, said telephone number corresponding to one of
- 10 a telephone and a voice mail system;
- 11 and
- 12 modifying said stored information on the amount
- 13 of time a telephone is allowed to ring based on
- 14 information received by said voice mail system; and
- forwarding a call to said telephone after the
- 16 telephone rings for said amount of time.
- 1 2. (Amended) The method of claim 1, wherein said voice
- 2 mail system is separate from an interactive peripheral
- 3 device through which call forwarding service information
- 4 can be updated by a telephone call to said interactive
- 5 peripheral device, said method further comprising:
- 6 modifying said stored information on the amount
- 7 of time a telephone is allowed to ring based on
- 8 information received by said interactive peripheral
- 9 device as part of a telephone call.



-3-

- 1 3. (Amended) The method of claim 2, wherein the stored
- 2 information on the amount of time a telephone is allowed
- 3 to ring is a ring count and wherein said interactive
- 4 peripheral device includes an interface for receiving
- 5 ring count information from said service subscriber via a
- 6 telephone.
- 1 4. (Amended) The method of claim 2, further comprising
- 2 updating said stored information on the amount of time a
- 3 telephone is allowed to ring based on information
- 4 received via the Internet.
- 1 5. (Amended) The method of claim 1 wherein storing
- 2 information on the amount of time a telephone is allowed
- 3 to ring before a call to the telephone is forwarded
- 4 includes:
- 5 receiving ring count information from a
- 6 telephone service subscriber; and
- 7 storing the ring count information in said call
- 8 processing record.
- 1 6. (Amended) The method of claim 2, further comprising:
- 2 storing information in the call processing
- 3 record used to implement at least two different call
- 4 forwarding services, said two different call forwarding
- 5 services including at least one service wherein an
- 6 unanswered call is sequentially forwarded when unanswered
- 7 based on a list of multiple call forwarding telephone
- 8 numbers stored in said call processing record and a call

-4

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- 9 forwarding on no answer service wherein said unanswered
- 10 call is forwarded to said voice mail system when said
- 11 call forwarding on no answer service is active, said call
- 12 processing record including at least one indicator
- 13 indicating which of said call forwarding services is
- 14 active at a given point in time, information stored in
- 15 said call processing record associated with said call
- 16 forwarding on no answer service being updatable via said
- 17 voice mail system, information in said call processing
- 18 record corresponding to said sequential call forwarding
- 19 being updateable via said interactive peripheral device.
- 1 7. (Amended) The method of claim 2, wherein prior to
- 2 forwarding said call the method further comprises:
- 3 setting a trigger on a telephone line coupled
- 4 to said telephone;
- 5 in response to activation of said trigger by a
- 6 call directed to said telephone, sending a message to a
- 7 service control point;
- 8 receiving a control message from said service
- 9 control point; and
- in response to said message setting a timer
- 11 used to measure the amount of time the telephone rings.
 - 1 8. The method of claim 7, further comprising:
- in response to the timer reaching said amount
- 3 of time a telephone is allowed to ring, sending another
- 4 message to the service control point; and

-5-

- 5 receiving a message from the service control
- 6 point including a telephone number to be used to forward
- 7 said call.
- 1 9. The method of claim 7, further comprising:
- 2 operating the service control point to use a
- 3 next event list to determine the telephone number to be
- 4 used to forward said call.
 - 10. Canceled.
 - 11. Canceled.
 - 12. Canceled.
 - 13.Cancled.
 - 14. Canceled.
 - 15. Canceled.
 - 16. Canceled.
 - 17 Canceled.
- 1 18. (Amended) A telephone system capable of forwarding a
- 2 call directed to a telephone, comprising:
- 3 a service control point including information
- 4 on the amount of time said telephone should be allowed to

-6-

- 5 ring before forwarding a call directed to said telephone 6 to another destination;
- 7 a telephone switch coupled to said control
- 8 point and to said telephone for detecting the amount of
- 9 time said telephone rings and for forwarding calls;
- 10 an interactive peripheral device coupled to
- 11 said telephone switch for receiving calls used to control
- 12 call forwarding operations, said interactive peripheral
- 13 device including means for receiving information via a
- 14 telephone call and means for updating said information on
- 15 the amount of time a telephone should be allowed to ring
- 16 as a function of information received via a telephone
- 17 call; and
- 18 a voice mail system coupled to said service
- 19 control point, said voice mail system including means for
- 20 updating said information on the amount of time a
- 21 telephone should be allowed to ring as a function of
- 22 information received by said voice mail system via a
- 23 telephone call.
- 1 19. The telephone system of claim 18, further
- 2 comprising:
- a plurality of call processing records stored
- 4 at said service control point, one of said call
- 5 processing records corresponding to said telephone and
- 6 including said information on the amount of time said
- 7 telephone should be allowed to ring.

-7-

- 1 20. (Amended) The telephone system of claim 19, wherein
- 2 said one of said call processing records includes a set
- 3 of information corresponding to a call forwarding on no
- 4 answer service and another set of information
- 5 corresponding to a sequential call forwarding service
- 6 wherein an unanswered call is sequentially forwarded to
- 7 telephone numbers included in a list.
 - 21. (Amended) The telephone system of claim 20, further
 - comprising: a server coupled to the Internet and to the
 - service control point for allowing a telephone service
- 4 subscriber to set the amount of time a call is allowed to
- 5 ring via information transmitted over the Internet.
 - 22. Canceled.
 - 23. Canceled.
 - 24. Canceled.

1